09/916,314

(anode buffer)

		1		
L Number	Hits	Search Text	DB	Time stamp
1	15745	((Ru or Mo or Vanadium or ruthenium or	USPAT;	2004/08/28 12:15
		molybdenum) with (buffer or anode or	US-PGPUB;	
		"positive electrode" or "hole injecting	EPO; JPO;	
		electrode"))	DERWENT	
2	34584	organic and (428/690.ccls. or oled or	USPAT;	2004/08/28 12:17
		electroluminescent or electro-luminescent or	US-PGPUB;	
		electroluminescence or electro-luminescence	EPO; JPO;	
		or optoelectronic or opto-electronic or	DERWENT	
		electro-optical)		
3	15745	(((Ru or Mo or Vanadium or ruthenium or	USPAT;	2004/08/28 12:17
		molybdenum) with (buffer or anode or	US-PGPUB;	
		"positive electrode" or "hole injecting	EPO; JPO;	
		electrode"))) and (((Ru or Mo or Vanadium or	DERWENT	
		ruthenium or molybdenum) with (buffer or		
		anode or "positive electrode" or "hole		
	270	injecting electrode")))		
4	378	(((Ru or Mo or Vanadium or ruthenium or	USPAT;	2004/08/28 12:17
		molybdenum) with (buffer or anode or	US-PGPUB;	
		<pre>"positive electrode" or "hole injecting electrode"))) and (organic and</pre>	EPO; JPO;	
		(428/690.ccls. or oled or electroluminescent	DERWENT	•
		or electro-luminescent or		
		electroluminescence or electro-luminescence		
		or optoelectronic or opto-electronic or		
		electro-optical))		
5	360	(oxide or oxidize or oxidation or exposure	USPAT;	2004/08/28 12:24
		or oxygen or ((ruthenium or Ru or Mo or	US-PGPUB;	2001/00/20 12:24
		vanadium or V or molybdenum) adj4 oxide))	EPO; JPO;	
		and ((((Ru or Mo or Vanadium or ruthenium or	DERWENT	
		molybdenum) with (buffer or anode or		
		"positive electrode" or "hole injecting		
		electrode"))) and (organic and		
		(428/690.ccls. or oled or electroluminescent		
		or electro-luminescent or		
		electroluminescence or electro-luminescence		
		or optoelectronic or opto-electronic or		
		electro-optical)))		
6	352	(electrode or anode) and ((oxide or oxidize	USPAT;	2004/08/28 12:24
		or oxidation or exposure or oxygen or	US-PGPUB;	
		((ruthenium or Ru or Mo or vanadium or V or	EPO; JPO;	
		molybdenum) adj4 oxide)) and (((Ru or Mo or	DERWENT	
		Vanadium or ruthenium or molybdenum) with	•	
1		(buffer or anode or "positive electrode" or		
		"hole injecting electrode"))) and (organic		
		and (428/690.ccls. or oled or		
		electroluminescent or electro-luminescent or electroluminescence		
l		or optoelectronic or opto-electronic or		
		electro-optical))))		•
		OLOGOLO OPELEGI////	1	